From: "Coffey, Scott" < CoffeySE@cdmsmith.com>
To: "Sheldrake, Sean" < sheldrake.sean@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

CC: younghs@cdmsmith.com Date: 3/2/2018 5:14:41 PM

Subject: Re: PH Sample Processing Facility deliberative

Yes.

We hope the address they provided is wrong.

One would expect that a Pre RD group member would offer up staging property or a warehouse next to the river and within the Site to help expedite sample processing.

Sent from my Verizon, Samsung Galaxy smartphone

----- Original message -----

From: "Sheldrake, Sean" <sheldrake.sean@epa.gov>

Date: 3/2/18 5:02 PM (GMT-08:00)

To: "Coffey, Scott" < CoffeySE@cdmsmith.com>, "Zhen, Davis" < Zhen.Davis@epa.gov>

Cc: "Young, Howard S." <younghs@cdmsmith.com> Subject: RE: PH Sample Processing Facility deliberative

Thanks Scott. No way that is convenient, even if they offload at the dragon boat float at rm 13.5 near hawthorne...

S

Sean Sheldrake RPM, Unit Diver Officer U.S. Environmental Protection Agency 1200 Sixth Ave, Suite 900, M/S DOC-01 Seattle, WA 98101 206.553.1220 desk 206.225.6528 cell

https://www.epa.gov/diving

https://www.facebook.com/EPADivers

Portland Harbor: https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=1002155

From: Coffey, Scott [mailto:CoffeySE@cdmsmith.com]

Sent: Friday, March 2, 2018 1:15 PM To: Zhen, Davis <Zhen.Davis@epa.gov>

Cc: Sheldrake, Sean <sheldrake.sean@epa.gov>; Young, Howard S. <younghs@cdmsmith.com>

Subject: FW: PH Sample Processing Facility

Hi Davis.

Per our discussion today:

After our call I contacted our Portland oversight team and they reminded me that we asked for location specific information on Figure 1 (map) related to the location of the boat launch and sampling processing facility in the Figure 1 overview map. Their response on the Surface Water/Sed. Trap FSP comments (provided today) indicates they will update their Figure 1 to show this information.

Based on an online map check of the address provided for this Lab/sample processing center, it looks very distant from the bulk of the field sampling activity. However, maybe there is some typo in the address.

From the Surface Sediment FSP, dated 17 January 2018, Page 8 (pdf p. 16):

AECOM Sample Processing Facility at 1116 SE Caruthers Street, Portland, Oregon, is approximately 20 blocks from the Site and will be used as a base for staging work, core sample processing, sample storage, sample packaging and shipping, daily field team meetings, gear storage, decontamination, and other field support needs.

Below is a mapped location to this address:

https://www.google.com/maps/place/1116+SE+Caruthers+St,+Portland,+OR+97214/@45.5055549,-122.6631123,15z/data=!4m5!3m4!1s0x54950a7723c7dbc1:0xa41390be9ac2aad5!8m2!3d45.5055549!4d-122.6543576

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